ORIGINAL

APPLICATION FOR PERMIT Serial No. 8151 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corrected application filed	Engineer's office JUN -6 1927 Oct 4 1927
i kandingi mengana mendikan beraja <u>apat kenanti Mala</u>a	
The undersigned F. R. Dodge	
N	ame of applicant Washoe
of Reno, Coun	
	hereby makes_application for
permission to appropriate the public waters	s of the State of Nevada, as
hereinafter stated. (If applicant is a cor	poration, give date and place
of incorporation.)	
1. The source of the proposed appropriation	on is <u>surface and underground</u> Name of stream, lake, or other source
1	
2. The amount of water applied for is	second-feet.
3. The water to be used for po	ower and domestic
4. The water is to be diverted from its so	
Rescribe as being within a 40-acre subdivision of public survey, or by course and distance to	a section-corner. If on unsurveyed land, it should be so stated.
<u>Operation of the Community of the Commu</u>	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPP	LY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is	
(b) Description of land to be irrigated	scribe by legal subdivision, or if on unsurveyed land it should
De	
be so stated and a description provided in accordance with special instruction from the	
be so stated and a description provided in accordance with special instruction from the	
be so stated and a description provided in accordance with special instruction from the	
be so stated and a description provided in accordance with special instruction from the	
Use	State Engineer when application is returned for correction.
	State Engineer when application is returned for correction.
Use (c) Irrigation will bogin about be entir	State Engineer when application is returned for correction.
Use (c) Irrigation will bogin about be entir	State Engineer when application is returned for correction.
Use dirrigation will begin about be entired by the month of each year.	State Engineer when application is returned for correction. Pe year and end about Month
Use (c) Irrigation will bogin about be entir	e year and end about Month TATION, OR OTHER USE, SUPPLY THE
Use Irrigation will begin about be entired, of each year. Month IF WATER IS TO BE USED FOR POWER MINING, TRANSPORT	e year and end about Month ATATION, OR OTHER USE, SUPPLY THE
Use irrigation will begin about be entired, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT FOLLOWING INFORMAT (-d)Power-to-be-developed-is 500-	e year and end about Month ATATION, OR OTHER USE, SUPPLY THE
Use Irrigation will begin about be entired, of each year. Month IF WATER IS TO BE USED FOR POWER MINING, TRANSPORT	e year and end about Month ATATION, OR OTHER USE, SUPPLY THE ION:
Use Irrigation will begin about be entired by the description of each year. Month	e year and end about Month ATATION, OR OTHER USE, SUPPLY THE ION:
Use drightion will begin about be entired, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT FOLLOWING INFORMAT (d)—Power to—be—developed—is 500— (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by	e year and end about Month ATATION, OR OTHER USE, SUPPLY THE ION: horsepower.
Use Irrigation will begin about be entired, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT FOLLOWING INFORMAT (-d) - Power -to-be-developed -is 500-	e year and end about Nonth TATION, OR OTHER USE, SUPPLY THE
Use drien will begin about be entired, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT FOLLOWING INFORMAT (-d)—Power to—be—developed—is 500— (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by	e year and end about Month ATATION, OR OTHER USE, SUPPLY THE ION: horsepower. course and distance to a section-corner.
Use If rightion will bogin about be entired, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORT FOLLOWING INFORMAT (-d)—Power to—be—developed—is 500— (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by	e year and end about Month ATATION, OR OTHER USE, SUPPLY THE ION: horsepower. course and distance to a section-corner.
(c) Use	e year and end about Month ATATION, OR OTHER USE, SUPPLY THE ION: horsepower. course and distance to a section-corner.

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	- :;
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions:	<u>:</u>
	_ :
	_
	_
5. Estimated cost of works	
6. Estimated time required to construct works	
7. Remarks	
For use of applicant	
E. R. Dodge , Applicant.	
By	
Compared SMB-CT.	
This sheet inspected	
Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions:	
	Ξ.
	_
	_
The amount of water to be appropriated shall be limited to the amount	<u></u>
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	-,'
Actual construction work shall begin on or before	
	-
Proof of commencement of work shall be filed before	_
Work must be prosecuted with reasonable diligence and be completed on o	r
before the second of the secon	٠.
Proof of completion of work shall be filed before	<u>.</u> .
Application of water to beneficial use shall be made on or before	· — :
. Proof of the application of water to beneficia	1-
use must be filed with State Engineer on or before	;; -
Cancelled Dec. 4, 1927 because of fallers to WITNESS MY HAND AND SEAL this da	y.
offile corrected application within scalatory time.	, · ·
Les W Malone State Experience	•
By colin chh #2916.	_